

NPIC/R-1129/64

March 1964

25X1

MISSION COVERAGE INDEX 123 MISSION 28 JULY 1962

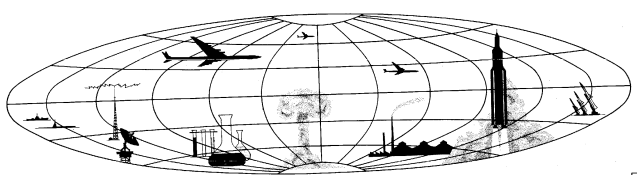
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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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WARNING

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Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 SECRET PHOTOGRAPHIC INTERPRETATION REPORT MISSION COVERAGE INDEX MISSION 25X1 28 JULY 1962 NPIC/R-1129/64 March 1964 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER 25X1

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	PREF	ACE
telligence i material fr July 1962, Ite sections: Section identified to show a chainformation	In the compilation are arranged in three at I provides summary information for a) newly targets, b) previously reported targets which target, and c) all targets showing order of battle at.	could be identified but not interpreted. All three sections are arranged 1) by subject, 2 within a subject by WAC area, and 3) within a WAC are by coordinates reading from south to north and from west to east. For the convenience of the user, an index to a targets has been included following Section III. Targets it the index are listed alphabetically by place name. Column headings, photo reference data, COMOR target numbers an symbols indicating conditions which affect the appearance of the target on the photography are explained in the appearance of the target on the photography are explained in the appearance of the target on the photography are explained in the appearance of the target on the photography are explained in the appearance of the target on the photography are explained in the appearance of the target on the photography are explained in the appearance of the target of the parameters.
reflect no scriptions. ence line contains t Military i	change in facilities from previous targets which change in facilities from previous target de- The mission number shown on the photo refer- (e.g. NAC 000) refers to the MCI which he most adequate description of that target. Installations where no order of battle can be are listed under this section.	of the target on the photography are explained in the appendix. The user of this MCI is cautioned that the scan photography was accomplished in a relatively short time and often without the aid of precise analytical and mensurate techniques commonly employed in detailed photography analysis. Consequently, although the information presents therein is essentially accurate, it may be altered somewhat

Section III provides a listing of those targets which by additional detailed analysis.

25X1

SECRET

NPIC/R-1129/64

TABLE OF CONTENTS

	Section I		Section III
Subject	Page	Page	Page
Air Installations	1	15	, 23
All installations	4	15	23
Military Installations		10	20
Electronics/Communication	10	19	25
Industry	12	19	25
industry		10	25
Basic Services		19	20
Ports and Harbors	13	20	25
Storage		21	
Urban Complexes	14	21	26
Miscellaneous		22	
Index	, 		27
Appendix			33

APPROXIMATE TRACK OF MISSION 23, 28 JULY 1962.

Approved For Release 2003/05/14ⁱ:-CIA-RDP78B04560A003000010033-9 APPROXIMATE TRACK OF MISSION

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SECTION I

THIS SECTION PROVIDES SUMMARY INFORMATION FOR A) NEWLY IDENTIFIED TARGETS, B) PREVIOUSLY REPORTED TARGETS WHICH SHOW A CHANGE, AND C) ALL TARGETS SHOWING ORDER OF BATTLE INFORMATION.

25X1 Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 NPIC/R-1129/64 **SECRET** Installation Numbers WAC Coordinates ВΕ City, Installation -CHINA-AIR INSTALLATIONS 25X1 Ø492 22 2834N 12125E LU-CHIAO AIRFIELD NO APPARENT CHANGE IN FACILITIES FROM 2**≨**X1 AIRCRAFT -- 4 FAGOT/FRESCO. 25X1 38-F Ø492 2955N 12134E CHANG-CHIAO AIRFIELD 4 NM NE OF YIN-HSIEN. 8,760 X 200 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY WITH 5 ALERT APRONS AND 20 REVETMENTS. EIGHT AAA SITES OBSERVED IN CLOUD-FREE AREAS AROUND THE AIRFIELD (REFERENCED FROM RUNWAY CENTER) --.5 NM NORTH, 4-GUN, OCCUPIED. 1.5 NM NE, 8-GUN, OCCUPIED. .7 NM ESE, 4-GUN, OCCUPIED. 1.6 NM SE, 4-GUN, OCCUPIED. 2.8 NM SE, 8-GUN, OCCUPIED. ONE NM SSE, 4-GUN, OCCUPIED. 3.2 NM SSE, 8-GUN, UNDCCUPIED. 2.5 NM NW, 8-GUN, OCCUPIED. AIRCRAFT -- 62 FAGOT AND 2 COLT. 25X1 16-A Ø492 3020N 12013E HANG-CHOU AIRFIELD 5 NM NE OF HANG-CHOU. NO APPARENT CHANGE IN FACILITIES SINCE MISSION ¹25X1

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City, Installation	Coordinates	WAC	Installation Numbers
	out a males	WAC	BE NPIC
AIRCRAFT 53 FAGOI/FRESCO. CHIA-HSING AIRFIELD 4 NM SW OF CHIA-HSING. 7,300 X 220 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. DEFENSES INCLUDE FIVE 4-GUN AAA SITES (3 OCCUPIED). AIRCRAFT 21 FAGOT/FRESCO, 12 PROBABLE MAX, AND ONE COLT.	3043N 12041E	Ø492 ·	7 -
UNG-HUA AIRFIELD 3 NM SOUTH OF SHANG-HAI. 6,000 X 270 FT NNE/SSW CONCRETE RUNWAY AND 4,000 X 160 FT WSW/ENE SOD RUNWAY, BOTH SERVICEABLE. PROBABLE AIRCRAFT ASSEMBLY PLANT OBSERVED ON EAST EDGE OF FIELD. DEFENSES INCLUDE AN OCCUPIED 4-GUN AAA SITE ON SW EDGE OF FIELD. AIRCRAFT 33 FAGOT/FRESCO, 2 CAB, 13 COLT,	3110N 12127E	Ø492 :	28-W2
AND 13 SINGLE-ENGINE STRAIGHT WING. JNG-CHIAO AIRFIELD 7 NM WSW OF SHANG-HAI. 7,600 X 230 FT N/S CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE 3 HANGARS, POL STORAGE,	3112N 1212ØE	Ø492	28-W1

Installation Numbers WAC Coordinates ΒE City, Installation MAINTENANCE BUILDINGS AND BARRACKS. DEFENSES INCLUDE SEVEN 6-GUN OCCUPIED AAA SITES. AIRCRAFT -- 23 FAGOT/FRESCO. 25X1 28-W4 Ø492 3119N 12125E TA-CHANG AIRFIELD 5.5 NM NW OF SHANG-HAI. 6,600 X 200 FT NNW/SSE AND 5,000 X 200 FT ENE/WSW CONCRETE RUNWAYS, BOTH SERVICEABLE. FACILITIES INCLUDE 4 HANGARS, POL STORAGE, AND A POSSIBLE COMMUNICATIONS SITE. DEFENSES INCLUDE THREE OCCUPIED 6-GUN AAA SITES. AIRCRAFT -- 58 FAGOT/FRESCO. Ø492 3119N 1213ØE CHIANG-WAN AIRFIELD 7 NM NE OF SHANG-HAI. 7,200 X 280 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE 7 HANGARS AND 64 SUPPORT BUILDINGS.

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CHIN-HUA AIRFIELD

UNSERVICEABLE.

ONE NM SE OF CHIN-HUA.

NO FACILITIES OBSERVED.

28-W DEFENSES INCLUDE 5 OCCUPIED AAA SITES. AIRCRAFT -- 48 FAGOT/FRESCO AND ONE CRATE. 5-A Ø493 2905N 11940E 5,250 X 165 FT ENE/WSW CRUSHED ROCK RUNWAY, 25X1 CECDET 3

NPIC/R-1129/64

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25X1 ---**SECRET** Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 NPIC/R-1129/64 City, Installation Installation Numbers Coordinates WAC AIRCRAFT -- NONE OBSERVED. 25X1 HSING-NING AIRFIELD 24Ø9N 11545E 25X1 Ø498 1.5 NM NE OF HSING-NING. 22 7,800 X 170 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY WITH LINKS, 2 ALERT APRONS, 18 REVETMENTS AND A SUPPORT AREA WITH APPROXIMATELY 100 BUILDINGS. DEFENSES INCLUDE TWO 6-GUN (ONE OCCUPIED) AAA SITES, 3 ONE-GUN UNOCCUPIED AAA SITES AND ONE 3-GUN UNOCCUPIED AAA SITE. AIRCRAFT -- 23 FAGOT/FRESCO. 25X1 LUNG-CHI AIRFIELD 2434N 11739E 0498 3 NM NORTH OF LUNG-CHI. 31-A NO APPARENT CHANGE IN FACILITIES 25X1 DEFENSES OBSERVED IN CLOUD-FREE AREAS INCLUDE 7 AAA SITES (REFERENCED FROM RUNWAY CENTER) --.8 NM NE, 8-GUN, 4 POSITIONS OCCUPIED. 1.8 NM NE, 8-GUN, UNDCGUPIED. -9 NM EAST, 6-GUN, 4 POSITIONS OCCUPIED. 1.6 NM SW, 8-GUN, OCCUPIED. .8 NM NW, 8-GUN, OCCUPIED. 1.6 NM WEST, 8-GUN, OCCUPIED. 1.2 NM NW, 8-GUN, DCCUPIED. AIRCRAFT -- 17 FAGOT/FRESCO 25X1 CHING-YANG AIRFIELD 2448N 11835E Ø498 .7 NM SE OF CHING-YANG. 5 SECRET

SECRET				Installation	Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
	T CHANGE IN FACILITIES SINCE MISSION - 4 FAGOT/FRESCO.				
LIEN-CHENG A	AIRFIELD H OF LIEN-CHENG. DØ FT NNE/SSW CONCRETE RUNWAY,	254ØN 11645E	Ø498		29
SERVICEABLE FACILITIES CROSSOVER	LE. S INCLUDE A PARALLEL TAXIWAY WITH 3 LINKS, 2 ALERT APRONS, 3 PARKING 7 REVETTED HARDSTANDS (6 DISPERSED 4 NM SE OF RUNWAY), 2 HANGARS, AND 2				
POL STORA A BARRACK ADMINISTR	GE AREAS EAST OF KUNWATO S AREA CONTAINS 40 BARRACKS, ONE ATION BUILDING, AND 7 STORAGE EAST OF NNE END OF RUNWAYO				
CONTAINS TWO AMMUN	ERS AREA EAST OF RUNWAY CENTER 7 BARRACKS AND 3 SUPPORT BUILDINGS. ITION STORAGE AREAS EAST OF SSW END CONTAIN 11 BUILDINGS. INCLUDE A 6-GUN OCCUPIED AAA SITE				
EAST OF S	SW END OF RUNWAY. — 32 PROBABLE SINGLE-ENGINE JETS, 2 CRATE AND ONE POSSIBLE CREEK.				
4 NM SSW	AN AIRFIELD OF CHIU-CHUNG-AN.	2742N 11800E	Ø498		55
NO APPARI	TOTAL CHANGE 1 16 FAGOT/FRESCO AND ONE COLT.				

City, Installation	Coordinates	WAC	Installati	on Numbers
			BE	NPIC
LUNG-TIEN AIRFIELD NO APPARENT CHANGE IN FACILITIES FROM MISSION AIRCRAFT 19 FAGOT/FRESCO.	2534N 11927I	E Ø499		11
FU-CHOU/NAN-TAL AIRFIELD NO APPARENT CHANGE IN FACILITIES FROM AIRCRAFT 14 FAGOT/FRESCO.	2600N 11919E	Ø499		13
SHUI-KOU AIRFIELD 11.5 NM ESE OF HUI-YANG. NO APPARENT CHANGE IN FACILITIES FROM MISSION AIRCRAFT 21 FAGOT/FRESCO AND 5	23Ø3N 11436E	Ø614		34
UNIDENTIFIED. MILITARY INSTALLATIONS IN-HSIEN AREA, MILITARY CAMP 8.5 NM SE OF YIN-HSIEN ON WEST SHORE OF TUNG-CHIEN HU (LAKE). SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 3 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 20 STORAGE AND SUPPORT	2944N 12138E	£492		38-1

City, Installation

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NPIC/R-1129/64

Installation Numbers

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Coordinates

1	City, Installation						
	RUILDINGS. LING-CHIA-CHIAO ARMY BARRACKS WEST 9.5 NM SW OF HANG-CHOU. MILITARY INSTALLATION, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS 110 BARRACKS, 12 ADMINISTRATION BUILDINGS, 11 MESS HALLS, 8 STORAGE BUILDINGS, 4 VEHICLE SHEDS, 21 SUPPORT BUILDINGS, 7 GREASE RACKS, AND A VEHICLE	3ØØ9N:	12002E	Ø492 T		55	25X1
	TRAINING AREA. HANG-CHOU AREA, MILITARY INSTALLATION 5.5 NM WEST OF HANG-CHOU. MILITARY INSTALLATION, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS 123 BARRACKS, 8 ADMINISTRATION BUILDINGS, 14 MESS HALLS, 37 STORAGE BUILDINGS, 36 SUPPORT BUILDINGS, 3	3015N	12ØØ3E	Ø492 :		55A	
	TWELVE POSSIBLE FA PIECES AND ONE TRUCK OBSERVED. CHANG-TU SHAN, NAVAL FACILITIES ALONG CHANNEL BETWEEN CHANG-TU SHAN (ISLAND) AND UNNAMED ISLAND TO THE NORTH. NAVAL FACILITIES COMPRISE ONE L-SHAPED PIER, 3 OFFSHORE WHARVES, AND 4 SMALL FINGER PIERS. APPROXIMATELY 25 BARRACKS, 8 ADMINISTRATION BUILDINGS, 6 LARGE SHOP-TYPE BUILDINGS, 7 PROBABLE UNDERGROUND INSTALLATIONS AND NUMEROUS STORAGE/SUPPORT BUILDINGS SCATTERED THROUGHOUT THE ISLAND.	3Ø14N	12218E	Ø492	-	32-B	
	THROUGHOUT THE TOLARDS						–25X1 -

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City, In	stallation		Coordinates	WAC		on Numbers
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TWO OCCUPIED AAA SITES 6-GUN SITE AT UTM COOR! OTHER A 4-GUN SITE AT U VD342473.	HNATES VD314478 THE					
CHIN-HUA ARMY BARRACKS 2.5 NM NW OF CHIN-HUA. CAMP CONTAINS APPROXIMA 150 ADMINISTRATION/SUPP THIRTY-SEVEN VEHICLES	MRT BUTIDINGS	29Ø8N	11937E	Ø493		5-D
THIRTY-SEVEN VEHICLES A OBSERVED.	NU 8 ARTILLERY PIECES					
TUNG-AN MILITARY AREAS NO APPARENT CHANGE IN F			11814E	Ø498		46
AREA A 17 TRUCKS AND AREA B TWO 4-GUN OCC WITH EQUIPMENT AND 18 T	UPIED AAA BATTEDIES					
NAN-PING AREA, AAA SITES 4.5 NM SE OF NAN-PING. TWO OCCUPIED 4-GUN AAA : OF THE MIN CHIANG (RIVER	SITES, ONE ON EACH BANK	2636N	11815E	Ø498		36-G
A RAIL BRIDGE.	AT EXCH. LIND SP					
FU-CHING ARMY BARRACKS NW 6.5 NM NW OF FU-CHING. BARRACKS AREA COMPRISES		2548N	11918E.	Ø499		1

City, Installation	C	dinates	WAC -	Installatio	n Numbers			
City, installation	Coordinates		Coordinates		BE BE		NPIC]
AREAS WITH A TOTAL OF 18 BARRACKS, 3 MESS HALLS, 2 ADMINISTRATION BUILDINGS, 4 SUPPORT BUILDINGS, 8 SMALL ASSOCIATED BUILDINGS, AND 2 POSSIBLE DEPENDENTS HOUSING AREAS WITH 21 SMALL BARRACKS-TYPE BUILDINGS. TRENCHES OBSERVED SURROUNDING THE BARRACKS AREA. (THIS TARGET IS THE SAME AS PO-LAN ARMY BARRACKS,								
FU-CHOU ARMY SUPPLY DEPOT NAN-TAI NW NW EDGE OF NAN-TAI. AREA CONTAINS APPROXIMATELY 75 BARRACKS/ ADMINISTRATION BUILDINGS, 12 STORAGE BUILDINGS, AND A PROBABLE VEHICLE REPAIR FACILITY. SEVENTEEN TRUCKS AND 5 BUSES OBSERVED.	26.Ø4N	11917E	Ø499		2-02	2		
FU-CHOU ARMY BARRACKS EAST EAST EDGE OF FU-CHOU. AREA CONTAINS APPROXIMATELY 50 PROBABLE BARRACKS, 10 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 15 STORAGE BUILDINGS. SEVEN TRUCKS OBSERVED.	26Ø5N	11918E	Ø499 .		2-C1			
FU-CHOU AMMUNITION DEPOT KUAN-TOU ONE NM NNE OF KAN-CHE. DEPOT CONTAINS 35 INDIVIDUALLY SECURED STORAGE AND APPROXIMATELY 35 PROBABLE WORKERS HOUSING BUILDINGS. FIFTEEN TRUCKS OBSERVED.	261ØN	11908E	Ø499		68-A			

9

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				WAC -	Installati	on Numbers
	City, Installation	C00	rdinates	WAC	BE	NPIC
1	SAN-TU TAO, MILITARY INSTALLATION SE SIDE OF SAN-TU TAO (ISLAND). INSTALLATION CONTAINS 11 PROBABLE BARRACKS, 2 SUPPORT BUILDINGS, 12 PROBABLE AAA SITES OR COASTAL GUN POSITIONS, AND TRENCH NETWORK.	2638N	11943E	Ø499		16
	CHIH-CHU TAO, MILITARY INSTALLATION INSTALLATION COMPRISES 3 SEPARATE AREAS ON SW SIDE OF CHIH-CHU TAO (ISLAND), WITH EXTENSIVE TRENCHING THROUGHOUT THE ISLAND. AREA A 3 PROBABLE BARRACKS, ONE SUPPORT BUILDING, AND 4 OCCUPIED COASTAL GUN POSITIONS.	263ØN	120 0 2E	Ø499		18-A
	AREA B (.5 NM SE OF AREA A) 5 POSSIBLE BARRACKS AND 7 SUPPORT BUILDINGS. AREA C (.5 NM SOUTH OF AREA B) 8 PROBABLE UNDERGROUND ENTRANCES ENCIRCLING A SMALL HILL. SHA-CHENG CHIANG AREA, CD POSITIONS	271ØN	12 0 25E	8499		17-B
	GENERALLY NW OF SHA-CHENG CHIANG (HARBOR). NINE OCCUPIED CD POSITIONS OBSERVED SURROUNDING THE MOUTH OF THE NAN-KUAN CHIANG (CHANNEL). ELECTRONICS/COMMUNICATIONS					
	YIN-HSIEN AREA, RADAR SITE 6 NM SW OF YIN-HSIEN.	2948N	12128E	Ø492		38-A1

10

			Installatio	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
SITE CONTAINS AN SCR-27Ø RADAR WITH 6 SMALL SUPPORT BUILDINGS ON ABANDONED AIRFIELD.				
LIN-PING AREA, RADAR SITE ONE NM WEST OF LIN-PING. SITE COMPRISES ONE TOKEN RADAR WITH 2 CONTROL AND 3 SUPPORT BUILDINGS.	3025N 12016E	Ø492		16-L
YIN-HSIEN AREA, RADAR SITE 10 NM NORTH OF YIN-HSIEN. SITE CONTAINS A TOKEN-RADAR AND 5 SUPPORT VANS	3001N 12135	Ø492 :		38-G
ON HILLTOP. FU-YAO SHAN RADAR SITE ON SMALL PENINSULA ON SOUTH SIDE OF FU-YAO	2656N 12Ø23I	£ Ø499		31
SHAN (ISLAND). SITE CONTAINS A PROBABLE SCR-270-TYPE RADAR, A POSSIBLE KNIFEREST RADAR IMMEDIATELY WEST OF THE SCR-270, 5 PROBABLE BARRACKS, AND 4 SUPPORT BUILDINGS.				,
SHA-CHENG CHIANG AREA, RADAR SITE .7 NM NNE OF SHA-CHENG CHIANG (HARBOR) ON CREST OF RIDGE. SITE CONTAINS AN SCR-270-TYPE RADAR ARADAR	271ØN 12Ø25	E Ø499		17-0
SUPPORT BUILDING, 2 LARGE PROBABLE BARRACKS, 4 SMALL PROBABLE BARRACKS, APPROXIMATELY 10 SMALL SUPPORT BUILDINGS, AND A TRENCH SYSTEM.				

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SECRET NPIC/R-1129/64 City, Installation Installation Numbers Coordinates WAC NPIC INDUSTRY HANG-CHOU IRON AND STEEL PLANT 3Ø21N 12010E Ø492 16-K 6 NM NORTH OF HANG-CHOU. COMBINE COMPRISES A COKE AND COKE BY-PRODUCTS PLANT, 2 BLAST FURNACES, A PROBABLY GAS-SERVED POWER PLANT, AN OPEN HEARTH STEEL PLANT, AND ASSOCIATED INDUSTRIES. 25X1 LIN-PING MINING AND PROCESSING INDUSTRY 3Ø25N 12016E Ø492 16-H SW EDGE OF LIN-PING. AREA ON MOUNTAIN TOP COMPRISES A LARGE POSSIBLE LIMESTONE QUARRY WITH 2 HORIZONTAL SHAFT MINES AND MINE RAILROAD EQUIPMENT. EIGHT SUPPORT BUILDINGS OBSERVED ON WEST EDGE OF THE AREA. TWO ADDITIONAL QUARRIES, 10 SUPPORT BUILDINGS, AND 10 BARRACKS-TYPE BUILDINGS OBSERVED IN VICINITY. A FENCED PROBABLE METAL FABRICATION PLANT CONTAINS 4 MONITOR-ROOF MACHINE SHOPS, ONE PROBABLE FOUNDRY, ONE MACHINE SHOP UNDER CONSTRUCTION, AND APPROXIMATELY 17 SUPPORT/STORAGE BUILDINGS. A FENCED PRISON COMPRISES 2 COMPOUNDS, ONE WITH 8 MULTISTORY APARTMENTS AND 4 SUPPORT BUILDINGS, THE OTHER WITH 41 C-SHAPED AND 19 SUPPORT/UTILITY BUILDINGS. 25X1 LIN-PING AREA, PROBABLE CEMENT PLANT 3025N 12017E Ø492 16-I 4 NM WSW OF LIN-PING. A PROBABLE CEMENT PLANT COMPRISES A PROBABLE

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12

HORIZONTAL SHAFT MINE, CRUSHERS, A PROBABLE

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NPIC/R-1129/64

SECRET		W1.6	Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
ROTARY KILN, CRUSHING TOWERS, A STORAGE BUILDING, AND A WATER TOWER. AN ASSOCIATED QUARRY AND 5 SUPPORT BUILDINGS OBSERVED ON A SEPARATE HILL 1.5 NM NORTH. A QUARRY OBSERVED IMMEDIATELY WEST HAS ONE PROBABLE ADIT. FU-CHOU AREA, PROBABLE COAL MINE 13 NM NW OF FU-CHOU. MINE FACILITIES COMPRISE 2 HEAD FRAMES AND HOIST HOUSES, A SMALL POWER PLANT, A STORAGE SHED, A DAM FOR WATER SUPPLY, AND 6 SUPPORT BUILDINGS.	2612N 119Ø4E	Ø499		68
PORTS AND HARBORS SAN-TU-AD PORT FACILITIES	2639N 11941E	Ø499 -		16-B : ;
SOUTH EDGE OF SAN-TU TAD (ISLAND). FACILITIES COMPRISE ONE T-HEAD PIER AND A SMALL WHARF. VESSELS ONE COASTAL FREIGHTER AND 16 PROBABLE SAMPANS.	27/78 12/295	Ø499		8
JUI-AN PORT FACILITIES AT JUI-AN. PORT FACILITIES COMPRISE NUMEROUS SMALL PIERS AND SEVERAL STORAGE BUILDINGS. VESSELS NUMEROUS SMALL CRAFT.	2747N 12Ø38E	Ø499		
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URBAN COMPLEXES YIN-HSIEN COMPLEX AT CONFLUENCE OF THE CHIEN CHIANG AND THE YUNG CHIANG (RIVERS). COMPLEX, APPROXIMATELY 12 SQ MI IN AREA, CONTAINS 5 WAREHOUSE AREAS, A POL STORAGE AREA, A BARRACKS AREA, A SMALL RAILROAD CLASSIFICATION YARD, AND SEVERAL SMALL OFFSHORE WHARVES ON EAST AND WEST BANKS OF THE YUNG CHIANG. NUMEROUS SMALL CRAFT OBSERVED. IANG-CHOU COMPLEX COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS A LARGE STEEL AND IRON COMBINE, MAJOR RAIL FACILITIES, MAJOR AIRFIELDS, NUMEROUS INDUSTRIES, MINOR PORT FACILITIES, AT LEAST ONE LARGE POWER PLANT, SEVERAL BARRACKS AREAS, AND AND AGAD DEFENSES.	City, Installation			 PIC/R-1129
URBAN COMPLEXES YIN—HSIEN COMPLEX AT CONFLUENCE OF THE CHIEN CHIANG AND THE YUNG CHIANG (RIVERS). COMPLEX, APPROXIMATELY 12 SQ MI IN AREA, CONTAINS 5 WAREHOUSE AREAS, A POL STORAGE AREA, A BARRACKS AREA, A SMALL RAILROAD CLASSIFICATION YARD, AND SEVERAL SMALL OFFSHORE WHARVES ON EAST AND WEST BANKS OF THE YUNG CHIANG. NUMEROUS SMALL CRAFT OBSERVED. ANG—CHOU COMPLEX COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS A LARGE STEEL AND IRON COMBINE, MAJOR RAIL FACILITIES, MAJOR AIRFIELDS, NUMEROUS INDUSTRIES, MINOR PORT FACILITIES, AT LEAST ONE LARGE POWER PLANT. SEVERAL BADAGAGE	The state of the s	Coordinates	WAC	
AT CONFLUENCE OF THE CHIEN CHIANG AND THE YUNG CHIANG (RIVERS). COMPLEX, APPROXIMATELY 12 SQ MI IN AREA, CONTAINS 5 WAREHOUSE AREAS, A POL STORAGE AREA, A BARRACKS AREA, A SMALL RAILROAD CLASSIFICATION YARD, AND SEVERAL SMALL OFFSHORE WHARVES ON EAST AND WEST BANKS OF THE YUNG CHIANG. NUMEROUS SMALL CRAFT OBSERVED. IANG-CHOU COMPLEX COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS A LARGE STEEL AND IRON COMBINE, MAJOR RAIL FACILITIES, MAJOR AIRFIELDS, NUMEROUS INDUSTRIES, MINOR PORT FACILITIES, AT LEAST ONE LARGE POWER PLANT. SEVERAL BARRACKS				
COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS A LARGE STEEL AND IRON COMBINE, MAJOR RAIL FACILITIES, MAJOR AIRFIELDS, NUMEROUS INDUSTRIES, MINOR PORT FACILITIES, AT LEAST ONE LARGE POWER PLANT, SEVERAL RAPPACES	AT CONFLUENCE OF THE CHIEN CHIANG AND THE YUNG CHIANG (RIVERS). COMPLEX, APPROXIMATELY 12 SQ MI IN AREA, CONTAINS 5 WAREHOUSE AREAS, A POL STORAGE AREA, A BARRACKS AREA, A SMALL RAILROAD CLASSIFICATION YARD, AND SEVERAL SMALL OFFSHORE WHARVES ON EAST AND WEST BANKS OF THE YUNG CHIANG. NUMEROUS SMALL CRAFT OBSERVED.	2953N 12133E	Ø492	38
	COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS A LARGE STEEL AND IRON COMBINE, MAJOR RAIL FACILITIES, MAJOR AIRFIELDS, NUMEROUS INDUSTRIES, MINOR PORT FACILITIES, AT LEAST ONE LARGE POWER PLANT, SEVERAL BARRACKS	3015N 12010E	Ø492	16

SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO CHANGE IN FACILITIES FROM PREVIOUS TARGET DESCRIPTION. THE MISSION NUMBER SHOWN ON THE PHOTO REFERENCE LINE (E.G., NAC GRC 000) REFERS TO THE MCI WHICH CONTAINS THE MOST ADEQUATE DESCRIPTION OF THAT TARGET. MILITARY INSTALLATIONS WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

Charles Har		WAC	Installation Numbers		٦ .
City, Installation	Coordinates	WAC	BE	NPIC	7
-CHINA-					
AIR INSTALLATIONS					
TAI-SHAN :AIRFIELD	3Ø17N 122Ø9E	Ø492		32	2
MA-CHIANG AIRFIELD	244ØN 11816E	Ø498		33	Ì
HUI-AN AIRFIELD	25Ø1N 11848E	Ø498		23-B	
SHAN-TOU AIRFIELD NORTHEAST	2325N 11645E	9614		37A	
MILITARY INSTALLATIONS					
CHANG-PU AREA, MILITARY ACTIVITY	24Ø7N 11736E	Ø498		9-A	
	ا ا ا عدود	8,52		,_	
HSIANG-KOU ARMY BARRACKS LUNG-CHI	2427N 11735E	Ø498		66	
SHEN-CHING ARMY BARRACKS NORTHWEST	2437N 11758E	Ø498		59	ı

			Installatio	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
CHEN-HAI CHIAO, MILITARY ACTIVITY	2416N 118Ø6E	Ø498		11
HSIA-MEN ARMY BARRACKS LIEN-FAN	2428N 118Ø6E	Ø498		1-0
CHI-MEI AREA, MILITARY INSTALLATION	2438N 118Ø5E	Ø498		105
AN-HAI ARMY BARRACKS WEST SHUI-TOU	2442N 11826E	Ø498		71
TUNG-AN AMMUNITION DEPOT WNW WA-YAO	2445N 118Ø5E	Ø498		5-C
CHING-YANG ARMY BARRACKS WEST	2447N 11833E	Ø498		5-A
NAN-AN ARMY BARRACKS	2455N 11827E	Ø498		81.
CHIN-CHIANG AREA, MILITARY BARRACKS	25ØØN 11836E	Ø498		15-A
HUNG-LAI ARMY BARRACKS NORTH LING-TOU	25Ø6N 11831E	Ø498		24
				1

Co. L. H. H.	Coordinates	WAC -	Installation Numbers		
City, Installation	Coordinates	WAC	BE NPIC	7	
SIEN-YU AREA, MILITARY ACTIVITY.	2518N 11842E	Ø498	95		
IAN-PING AMMO DEPOT	2639N 118Ø8E	Ø498	36-D	2	
AI-TAN TAO NAVAL BASE	2539N 11947E	Ø499	5-B		
IEN-CHIANG ARMY BARRACKS NW CHIAO-PU	2614N 1193ØE	Ø499	1Ø-B		
IEN-CHIANG AREA, MILITARY INSTALLATION	2615N 11927E	Ø499	10		
AN-YANG ARMY BARRACKS SOUTHEAST	262ØN 1193ØE	Ø499	24 .		
CUEI-TAN AREA; BARRACKS AREAS SW	23ØØN 11555E	Ø614	57		
SUEI-TAN AREA, BARRACKS AREA SOUTHEAST	23Ø2N 116Ø4E	Ø614	57 ~ A ·		
HAN-TOU ARMY BARRACKS EAST	2323N 11643E	Ø614 .	37-V3		

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17

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	······································		1	Installation Numbers
	City, Installation	Coordinat	res WAC	BE NPIC
	ARMY BARRACKS BARRACKS LIEN-TANG	2326N 11	645E Ø614	37-V1
	A, MILITARY BARRACKS AREA	2329N 11		37-V4
CHIEH-YANG AR	MY BARRACKS HSI-CHANG ESE	2335N 11	621E Ø614	37-U4
PU-TOU-FOU AR	MY BARRACKS	2338N 11	646E Ø614	37-V
CHAO-AN ARMY	BARRACKS EAST	234ØN 11	641E Ø614	37-07
CHAD-AN ARMY	BARRACKS NORTHWEST	2341N 11	637E Ø614	37-06
CHANG-CHI ARM	Y BARRACKS SOUTH	2343N 11	652E Ø614	37-U8
PU-WEI AREA.	BARRACKS ARFA	2353N 11	722E Ø614	84 :
HAI-FENG AREA	, MILITARY BARRACKS AREA	2558N 11	521E Ø614	69-A

City, Installation	Coordina	tes WAC	Installation Numbers]
City, installation	Coordina	res WAC	BE	NPIC	
LECTRONICS/COMMUNICATIONS HING-YANG AREA, RADAR SITE	2447N 1	1832E Ø498		5-D	
NDUSTRY_	3Ø58N 1	2112E Ø492		46	2
	31ØØN 1	2122E Ø492		48≓8 :	
HANG-HAI AREA, INDUSTRIES	31Ø8N 1	2127E Ø492		28-V	
HANG-HAI AREA: INDUSTRIAL INSTALLATION	3118N 1	211ØE Ø492		28-T	
HIA-TING, NEW INDUSTRIES U/C	3123N 1	2115E Ø492		49	i i
	2434N 1	1802E 0498		76	
ASIC SERVICES					
IN-HANG AREA, NEW RAIL LINES	31Ø4N 1	212ØE Ø492		48-A	
HANG-HAI AREA, RAIL TRANSSHIPMENT FACILITY	3117N 1	2119E Ø492		28-U	

25X1

19

	City, Installation		ordinates	WAC	Installatio	n Numbers
	City, installation	Col		WAC	BE	NPIC
TUNG-LU AREA	, PROB HYDROELECTRIC DAM U/C	2942N	11939E	ø493		73
HIEN-YANG A	REA, HYDROELECTRIC POWER PLANT	2627N	11845E	Ø498		114
SHUI-KOU ARE	A, DAM	2634N	11847E	Ø498		96-A
PORTS AND HA	ARBORS RT FACILITIES	2427N	118Ø5E	Ø498		1-A
CHIN-CHIANG,	PORT AREA	2453N	1184ØE	Ø498		15-D
FU-CHOU PORT FACILITIES MA-WEI		2559N	11927E	Ø499		2-0
FU-CHOU PORT FACILITIES NAN-TAI		26Ø3N	11918E	Ø499		2-E
FU-CHOU ARE	SMALL BOAT YARD	26Ø8N	11933E	Ø499		9-B
LSHAN-WEI. PO	DRT FACILITIES	2246N	11522E	Ø614		83

20

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SECRET			T		Installatio	on Numbers
	City, Installation	Coc	ordinates	WAC	BE	NPIC
SHAN-TOU PORT F	ACILITIES	2321N	11642E	Ø614:		37-11
STORAGE WANG-TAI AREA	STORAGE AREA	2636N	11759E	Ø498		36-F
NAN-PING, STORA	GE AREA	2635N	118Ø9E	Ø498		36-D1
URBAN COMPLEXES YUNG-CHIA COMPL	EX	28Ø1N	12Ø39E	Ø492		39
MIN-HANG COMPLE	X	31000	12125E	Ø492		48
SHANG-HAI COMPL	EX	3114	12128E	Ø492		28
HSIA-MEN COMPL	EX	24271	N 118Ø5E	Ø498		1 .
FU-CHOU COMPLE	X.	26Ø5	N . 11918E	Ø499		2

25X1 Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 SECRET NPIC/R-1129/64 City, Installation Installation Numbers Coordinates WAC BE NPIC SHAN-TOU COMPLEX 2322N 11640E Ø614 37 25X1 MISCELLANEOUS NAN-PING AREA, HOSPITAL 2639N 1181ØE Ø498 36-A 25X1

> 22 Approved For Release 2003/05/14 : CIA-RDP78B04560A003000010033-9

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

SECRET			Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
7			
-CHINA-			
AIR INSTALLATIONS			
TING-HAI SEAPLANE STATION	3000N 12207E	Ø492 .	34-A
MILITARY INSTALLATIONS			
TA-HSIEH NAVAL BASE	2953N 12157E	Ø492	44-8
TA-HSIER NAVAL DASE			
TING-HAI NAVAL BASE AND SHIPYARD	3000N 12206E	Ø492	34
TINO THAT WAYAR BASE AND SAFETY		<u> </u>	
CHOU-SHAN, MILITARY INSTALLATIONS	3005N 12206E	Ø492	34-1
LUNG-CHI, MILITARY CAMP	2429N 11732E	Ø498	31-
HSIA-MEN TAO, COASTAL ARTILLERY POSITIONS	2427N 1181ØE	Ø498	1-1
TA-TENG ISLAND, STRONGPOINTS	2433N 11819E	Ø498	78
MA-CHIANG AREA, COASTAL ARTILLERY POSITIONS	2435N 11816F	Ø498	33-

				NPIC/R-1129/
	City, Installation	Coordinates	WAC	Installation Numbers
				BE NPIC
LU-TSU HSU,	MILITARY INSTALLATION	25Ø8N 11922	≧E Ø499	26
PU-TIEN ARMY	BARRACKS NNE	2529N 119Ø1	E Ø499	15-A
CHIANG-KOU A	REA, MILITARY INSTALLATION	2531N 11913	E Ø499	15-B
LUNG-TIEN AIR	RFIELD, AAA SITES	2535N 11928	E Ø499	11-A
PEI-LING PAN-	TAO, MILITARY ACTIVITY	2617N 11947	E Ø499	23
SHAN-TOU NAVA	AL BASE	2321N 11640	E Ø614	37-T
PU-NING ARMY	BARRACKS SOUTHWEST	2325N 116Ø9	E Ø614	37-U1
SHAN-TOU ARMY	BARRACKS AN-FOU SOUTHWEST	2326N 11639	E Ø614	37-V2
KENG-WEI ARMY	BARRACKS NORTH	2335N 116Ø9	E Ø614:	37-U2

			Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
NAN-AO TAO, MILITARY INSTALLATIONS	2326N 11703E	Ø614	37-
ELECTRONICS/COMMUNICATIONS LUNG-TIEN AIRFIELD RADAR SITE	2536N 11928E	Ø499	7
TU-HSUN RADAR SITE	2355N 11738E	Ø614	45
INDUSTRY HOU-SO-CHENG SHIPYARD EAST	2953N 122Ø18	Ø492	44-
PAI-CHIAO AREA, ORE SMELTER & CONCEN PLANT	2428N 11758	Ø498	77
HAI-MEN AREA, SHIPBUILDING FACILITY	2312N 11637	Ø614	66
BASIC SERVICES WANG-KUAN-HSU, MOTOR POOL	2246N 115Ø2	E Ø614	73
PORTS AND HARBORS TING-HAI PORT FACILITIES	3001N 12205	E Ø492	34

	NPIC/R-1129/6				
	City, Installation	Coordinates	WAC	Installation Numbers	
				BE	NPIC
URBAN COMPLEX	(ES				
PING-HAI COME	PLFX	2511N 11916	Ø 499		14.
FU-TING COMPL	EX	272ØN 12Ø12	Ø ₄ 99	·	3
			ä		

INDEX

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS 1, 11, AND 111. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

Approved For Release 2003/05/14 : CIA-RDP78B04560A003000010033-9 PAGE NPIC/R-1129/64 SECRET -CHINA-AN-HAI ARMY BARRACKS WEST SHUI-TOU 16 CHANG-CHI ARMY BARRACKS SOUTH 18 CHANG-CHIAO AIRFIELD CHANG-PU AREA, MILITARY ACTIVITY. 15 CHANG-TU SHAN, NAVAL FACILITIES CHAO-AN ARMY BARRACKS EAST 18 CHAD-AN ARMY BARRACKS NORTHWEST 18 CHEN-HAI CHIAO, MILITARY ACTIVITY 16 CHENG-HAI AREA, MILITARY BARRACKS AREA 18 CHI-MEI AREA, MILITARY INSTALLATION CHIA-HSING AIRFIELD 2 CHIA-TING, NEW INDUSTRIES U/C 19 CHIANG-KOU AREA, MILITARY INSTALLATION CHIANG-WAN AIRFIELD 3 CHIEH-YANG ARMY BARRACKS HSI-CHANG ESE CHIEN-YANG AREA, HYDROELECTRIC POWER PLANT 18 2Ø CHIH-CHU TAO, MILITARY INSTALLATION 10 CHIN-CHIANG AREA, MILITARY BARRACKS 16 CHIN-CHIANG, PORT AREA 2Ø CHIN-HUA AIRFIELD 3 CHIN-HUA ARMY BARRACKS CHING-YANG AIRFIELD CHING-YANG AREA, RADAR SITE CHING-YANG ARMY BARRACKS WEST 19 16 CHIU-CHUNG-AN AIRFIELD 5 CHOU-SHAN, MILITARY INSTALLATIONS 23 FU-CHING ARMY BARRACKS NW SHAN-TIEN FU-CHOU AMMUNITION DEPOT KUAN-TOU FU-CHOU AREA; PROBABLE COAL MINE 13 FU-CHOU AREA, SMALL BOAT YARD FU-CHOU ARMY BARRACKS EAST

25X1

25X1

27

SECRET

Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 PAGE NPIC/R-1129/64 9 FU-CHOU ARMY SUPPLY DEPOT NAN-TAI NW 21 FU-CHOU COMPLEX 20 FU-CHOU PORT FACILITIES MA-WEI FU-CHOU PORT FACILITIES NAN-TAI 20 6 FU-CHOU/NAN-TAI AIRFIELD FU-TING COMPLEX 26 FU-YAD SHAN RADAR SITE 11 HAI-FENG AREA, MILITARY BARRACKS AREA 18 HAI-MEN AREA, SHIPBUILDING FACILITY 25 17 HAI-TAN TAO NAVAL BASE 1 HANG-CHOU AIRFIELD HANG-CHOU AREA, MILITARY INSTALLATION 7 14 HANG-CHOU COMPLEX HANG-CHOU IRON AND STEEL PLANT 12 25 HOU-SO-CHENG SHIPYARD EAST 16 HSIA-MEN ARMY BARRACKS LIEN-FAN HSIA-MEN COMPLEX 21 HSIA-MEN PORT FACILITIES 2Ø HSIA-MEN TAO, COASTAL ARTILLERY POSITIONS 23 15 HSIANG-KOU ARMY BARRACKS LUNG-CHI HSIEN-YU AREA, MILITARY ACTIVITY 17 HSING-NING AIRFIELD HUI-AN AIRFIELD 15 2 HUNG-CHIAD AIRFIELD HUNG-LAI ARMY BARRACKS NORTH LING-TOU 16 13 JUI-AN PORT FACILITIES KENG-WEI ARMY BARRACKS NORTH 24 KUEI-TAN AREA, BARRACKS AREA SOUTHEAST 17 17 KUEI-TAN AREA, BARRACKS AREAS SW LIEN-CHENG AIRFIELD 17 LIEN-CHIANG AREA, MILITARY INSTALLATION LIEN-CHIANG ARMY BARRACKS NW.CHIAO-PU 17 LIN-PING AREA, PROBABLE CEMENT PLANT 12 11 LIN-PING AREA, RADAR SITE

25X1

X1 SECRET	Approved For Release 2003/05/14 : CIA-RDP78B04560A003000010033-9	PAGE NPIC/R-1129/6
	LIN-PING MINING AND PROCESSING INDUSTRY	12
	LING-CHIA-CHIAO ARMY BARRACKS WEST	7 🕧
	LU-CHIAO AIRFIELD	1 .
	LU-TSU HSU, MILITARY INSTALLATION	24
	LUNG-CHI AIRFIELD	4
	LUNG-CHI, MILITARY CAMP	23
	LUNG-HUA AIRFIELD	2
	LUNG-TIEN AIRFIELD	6
	LUNG-TIEN AIRFIELD RADAR SITE	25
	LUNG-TIEN AIRFIELD, AAA SITES	24
	MA-CHIANG AIRFIELD	15
	MA-CHIANG AREA, COASTAL ARTILLERY POSITIONS	23
1	THE CHILAND ANERS SONOTHE MITTERS	19
(1	MIN-HANG AREA: NEW RAIL LINES	19
	MIN-HANG COMPLEX	21
1	are had don't ex	19
. I	NAN-AN ARMY BARRAUKS	16
	NAN-AD TAD, MILITARY INSTALLATIONS	25
	NAN-PING AMMO DEPOT	17
	NAN-PING AREA, AAA SITES	8
	NAN-PING AREA, HOSPITAL	22
	NAN-PING, STORAGE AREA	21
	PAI-CHIAD AREA, ORE SMELTER & CONCEN PLANT	25
	PEI-LING PAN-TAO, MILITARY ACTIVITY	24
	PING-HAI COMPLEX	26
	PU-NING ARMY BARRACKS SOUTHWEST	24
	PU-TIEN ARMY BARRACKS NNE	24
	PU-TOU-FOU ARMY BARRACKS	18
	PU-WEI AREA, BARRACKS AREA	18
	SAN-TU TAO, MILITARY INSTALLATION	10
	SAN-TU-AD PORT FACILITIES	13
	SHA-CHENG CHIANG AREA, CD POSITIONS	10
	SHA-CHENG CHIANG AREA, RADAR SITE	11.
	SHAN-TOU AIRFIELD NORTHEAST	15

25X1 Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 SECRET PAGE NPIC/R-1129/64 SHAN-TOU AREA, ARMY BARRACKS 18 SHAN-TOU ARMY BARRACKS AN-FOU SOUTHWEST 24 SHAN-TOU ARMY BARRACKS EAST 17 SHAN-TOU ARMY BARRACKS LIEN-TANG 18 SHAN-TOU COMPLEX 22 SHAN-TOU NAVAL BASE 24 SHAN-TOU PORT FACILITIES 21 SHAN-WEI, PORT FACILITIES 20 SHANG-HAI AREA, INDUSTRIAL INSTALLATION 19 SHANG-HAI AREA, INDUSTRIES 19 SHANG-HAI AREA, RAIL TRANSSHIPMENT FACILITY 19 SHANG-HAI COMPLEX 21 SHEN-CHING ARMY BARRACKS NORTHWEST 15 SHUI-KOU AIRFIELD 6 SHUI-KOU AREA DAM 20 25X1 19 TA-CHANG AIRFIELD 3 TA-HSIEH NAVAL BASE 23 TA-TENG ISLAND, STRONGPOINTS 23 TAI-SHAN AIRFIELD 15 TAN-YANG ARMY BARRACKS SOUTHEAST 17 TING-HAI NAVAL BASE AND SHIPYARD 23 TING-HAI PORT FACILITIES 25 TING-HAI SEAPLANE STATION 23 TU-HSUN RADAR SITE 25 TUNG-AN AMMUNITION DEPOT WNW WA-YAO 16 TUNG-AN MILITARY AREAS 8 TUNG-LU AREA, PROB HYDROELECTRIC DAM U/C 20 WANG-KUAN-HSU, MOTOR POOL 25 WANG-TAI AREA, STORAGE AREA 21 YIN-HSIEN AREA, MILITARY CAMP 6 YIN-HSIEN AREA, RADAR SITE 10

25X1

25X1 PAGE NPIC/R-1129/64 Approved For Release 2003/05/14: CIA-RDP78B04560A003000010033-9 SECRET YIN-HSIEN AREA, RADAR SITE YIN-HSIEN COMPLEX 11. 14 YUNG-CHIA COMPLEX 21

25X1

NPIC/R-1129/64

APPENDIX

COLUMN HEADINGS

SECRET

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate

WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).

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